

Day : Thursday
Date: 1/18/2007

Time: 15:56:11

PALM INTRANET

Inventor Information for 10/813387

Inventor Name	City	State/Country
KOHLI, SANJAI	MANHATTAN BEACH	CALIFORNIA
CAHN, CHARLES R.	MANHATTAN BEACH	CALIFORNIA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign C](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 1/18/2007

Time: 15:56:16

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KOHLI

First Name = SANJAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08637457</u>	Not Issued	161	04/25/1996	GPS RECEIVER FOR SINGLE SATELLITE NAVIGATION	KOHLI, SANJAI
<u>08637537</u>	6041280	150	04/25/1996	GPS CAR NAVIGATION SYSTEM	KOHLI, SANJAI
<u>08638021</u>	5901171	150	04/25/1996	TRIPLE MULTIPLEXING SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
<u>08638882</u>	5897605	150	04/25/1996	SPREAD SPECTRUM RECEIVER WITH FAST SIGNAL REACQUISITION	KOHLI, SANJAI
<u>08846067</u>	6393046	150	04/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI-BIT CORRELATOR	KOHLI, SANJAI
<u>08900418</u>	6018704	150	07/25/1997	GPS RECEIVER	KOHLI, SANJAI
<u>08900622</u>	6047017	150	07/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTI-PATH CANCELLATION	KOHLI, SANJAI
<u>08900894</u>	6125325	150	07/25/1997	GPS RECEIVER WITH CROSS-TRACK HOLD	KOHLI, SANJAI
<u>08915873</u>	Not Issued	161	08/21/1997	RF PROCESSING CHIP FOR SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
<u>08929366</u>	6198765	150	09/12/1997	SPREAD SPECTRUM RECEIVER WITH MULTI-PATH CORRECTION	KOHLI, SANJAI
<u>09049306</u>	6249542	150	03/27/1998	MULTIPATH PROCESSING FOR GPS RECEIVERS	KOHLI, SANJAI
<u>09260440</u>	6522682	150	03/02/1999	TRIPLE MULTIPLEXING SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
<u>09629475</u>	6236937	150	07/31/2000	GPS receiver with cross-track hold	KOHLI, SANJAI

<u>09655633</u>	6400753	150	09/05/2000	PSEUDO-NOISE CORRELATOR FOR A GPS SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
<u>09733734</u>	6292749	150	12/08/2000	GPS receiver with cross-track hold	KOHLI, SANJAI
<u>09735249</u>	6917644	150	12/11/2000	SPREAD SPECTRUM RECEIVER WITH MULTI-PATH CORRECTION	KOHLI, SANJAI
<u>09747394</u>	6633814	150	12/22/2000	GPS SYSTEM FOR NAVIGATING A VEHICLE	KOHLI, SANJAI
<u>09778269</u>	6466612	150	02/06/2001	MULTIPATH PROCESSING FOR GPS RECEIVERS	KOHLI, SANJAI
<u>09903926</u>	6421609	150	07/12/2001	GPS RECEIVER WITH CROSS-TRACK HOLD	KOHLI, SANJAI
<u>10099497</u>	6724811	150	03/13/2002	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	KOHLI, SANJAI
<u>10101138</u>	6748015	150	03/18/2002	SPREAD SPECTRUM RECEIVER WITH MULTI-BIT CORRELATOR	KOHLI, SANJAI
<u>10155038</u>	6574558	150	05/24/2002	GPS RECEIVER WITH CROSS-TRACK HOLD	KOHLI, SANJAI
<u>10246584</u>	6760364	150	09/18/2002	MULTIPATH PROCESSING FOR GPS RECEIVERS	KOHLI, SANJAI
<u>10320932</u>	6788735	150	12/16/2002	TRIPLE MULTIPLEXING SPREAD SPECTRUM RECEIVER	KOHLI, SANJAI
<u>10722694</u>	Not Issued	41	11/24/2003	Pseudo-noise correlator for GPS spread-spectrum receiver	KOHLI, SANJAI
<u>10813387</u>	Not Issued	30	03/30/2004	Multipath processing for GPS receivers	KOHLI, SANJAI
<u>10835948</u>	Not Issued	40	04/30/2004	Spread spectrum receiver with multi-bit correlator	KOHLI, SANJAI
<u>10903098</u>	Not Issued	61	07/30/2004	Triple multiplexing spread spectrum receiver	KOHLI, SANJAI
<u>11464186</u>	Not Issued	25	08/11/2006	CELL ID BASED POSITIONING FROM CELL INTERSECTIONS	KOHLI, SANJAI
<u>60013514</u>	Not Issued	159	03/15/1996	CONSUMER GPS SYSTEMS IN LAND-BASED ENVIRONMENTS	KOHLI, SANJAI
<u>60024260</u>	Not	159	08/21/1996	RF PROCESSING CHIP FOR	KOHLI, SANJAI

	Issued			SPREAD SPECTRUM RECEIVER	
<u>60042868</u>	Not Issued	159	03/28/1997	MULTIPATH CORRECTION FOR TERRESTRIAL SPREAD SPECTRUM RECEIVERS	KOHLI, SANJAI
<u>60753474</u>	Not Issued	159	12/22/2005	Memory efficient OFDM channel estimation	KOHLI, SANJAI
<u>60760542</u>	Not Issued	20	01/20/2006	Method for high power ripple spur rejection in ultra-wide band voltage-controlled oscillators	KOHLI, SANJAI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="KOHLI"/>	<input type="text" value="SANJAI"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 1/18/2007

Time: 15:56:23

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CAHN

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09626203</u>	<u>6486828</u>	250	07/26/2000	ADAPTIVE ARRAY ANTENNA NULLING	CAHN, CHARLES R.
<u>09634895</u>	Not Issued	161	08/09/2000	Bandwidth-efficient physical layer for point-to-multipoint networks	CAHN, CHARLES R.
<u>09655633</u>	<u>6400753</u>	150	09/05/2000	PSEUDO-NOISE CORRELATOR FOR A GPS SPREAD SPECTRUM RECEIVER	CAHN, CHARLES R.
<u>09735249</u>	<u>6917644</u>	150	12/11/2000	SPREAD SPECTRUM RECEIVER WITH MULTI-PATH CORRECTION	CAHN, CHARLES R.
<u>09747394</u>	<u>6633814</u>	150	12/22/2000	GPS SYSTEM FOR NAVIGATING A VEHICLE	CAHN, CHARLES R.
<u>09825323</u>	Not Issued	164	04/03/2001	HYBRID WIRELESS COMMUNICATION SYSTEM	CAHN, CHARLES R.
<u>09886671</u>	<u>6707843</u>	150	06/20/2001	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
<u>10036788</u>	<u>7113552</u>	150	12/21/2001	PHASE SAMPLING TECHNIQUES USING AMPLITUDE BITS FOR DIGITAL RECEIVERS	CAHN, CHARLES R.
<u>10099497</u>	<u>6724811</u>	150	03/13/2002	PSEUDO-NOISE CORRELATOR FOR GPS SPREAD-SPECTRUM RECEIVER	CAHN, CHARLES R.
<u>10246584</u>	<u>6760364</u>	150	09/18/2002	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
<u>10706167</u>	<u>7116704</u>	150	11/12/2003	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF	CAHN, CHARLES R.

WEAK SPREAD SPECTRUM SIGNAL					
<u>10722694</u>	Not Issued	41	11/24/2003	Pseudo-noise correlator for GPS spread-spectrum receiver	CAHN, CHARLES R.
<u>10813387</u>	Not Issued	30	03/30/2004	Multipath processing for GPS receivers	CAHN, CHARLES R.
<u>10835948</u>	Not Issued	40	04/30/2004	Spread spectrum receiver with multi-bit correlator	CAHN, CHARLES R.
<u>11270253</u>	Not Issued	30	11/08/2005	Sampling threshold and gain for satellite navigation receiver	CAHN, CHARLES R.
<u>11417965</u>	Not Issued	25	05/03/2006	Adaptive code generator for satellite navigation receivers	CAHN, CHARLES R.
<u>11510121</u>	Not Issued	20	08/25/2006	Phase sampling techniques using amplitude bits for digital receivers	CAHN, CHARLES R.
<u>60228075</u>	Not Issued	159	08/25/2000	Gps hardware tracker for operation at low c/no	CAHN, CHARLES R.
<u>60257663</u>	Not Issued	159	12/21/2000	Phase sampling techniques using amplitude bits for digital receivers	CAHN, CHARLES R.
<u>60714927</u>	Not Issued	159	09/07/2005	Apparatus and method for tracking symbol timing of OFDM modulation in a multipath channel	CAHN, CHARLES R.
<u>08236291</u>	5535278	150	05/02/1994	GLOBAL POSITIONING SYSTEM (GPS) RECEIVER FOR RECOVERY AND TRACKING OF SIGNALS MODULATED WITH P-CODE	CAHN, CHARLES R.
<u>08900622</u>	6047017	150	07/25/1997	SPREAD SPECTRUM RECEIVER WITH MULTIPATH CANCELLATION	CAHN, CHARLES R.
<u>08929366</u>	6198765	150	09/12/1997	SPREAD SPECTRUM RECEIVER WITH MULTIPATH CORRECTION	CAHN, CHARLES R.
<u>09049306</u>	6249542	150	03/27/1998	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, CHARLES R.
<u>09461123</u>	6282231	150	12/14/1999	STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL	CAHN, CHARLES R.
<u>60026304</u>	Not Issued	159	09/16/1996	MULTIPATH ERROR CORRECTION	CAHN, CHARLES R.
<u>60042868</u>	Not	159	03/28/1997	MULTIPATH CORRECTION	CAHN, CHARLES

	Issued			FOR TERRESTRIAL SPREAD SPECTRUM RECEIVERS	R.
<u>11470560</u>	Not Issued	20	09/06/2006	APPARATUS AND METHOD FOR TRACKING SYMBOL TIMING OF OFDM MODULATION IN A MULTI-PATH CHANNEL	CAHN, CHARLES ROBERT
<u>08999553</u>	<u>6160841</u>	150	11/21/1997	MITIGATION OF MULTIPATH EFFECTS IN GLOBAL POSITIONING SYSTEM RECEIVERS	CAHN, CHARLES ROBERT
<u>09778269</u>	<u>6466612</u>	150	02/06/2001	MULTIPATH PROCESSING FOR GPS RECEIVERS	CAHN, PHD, CHARLES R.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="CAHN"/>	First Name <input type="text" value="CHARLES"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, January 18, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L10	L9 and l4 and l5	6
<input type="checkbox"/>	L9	((monitor\$3 or detect\$3) near4 (delay or (code near2 phase\$))) and ((early) same (late) same (prompt)) and(correlat\$3)	95
<input type="checkbox"/>	L8	((monitor\$3 or detect\$3) near4 (delay or (code near2 phase\$))) same (early) same (late) same (prompt) same (correlat\$3)	28
<input type="checkbox"/>	L7	((monitor\$3 or detect\$3) near4 delay) same (direct near2 path) same (multipath\$ or (multi adj path\$) or (indirect\$ near2 path\$)) same (correlat\$3)	17
<input type="checkbox"/>	L6	L3 and l4 375/130.ccls. or 375/140.ccls. or 375/142.ccls. or 375/144.ccls. or	12
<input type="checkbox"/>	L5	375/147.ccls. or 375/148.ccls. or 375/150.ccls. or 375/267.ccls. or 375/343.ccls. or 375/147.ccls. or 455/132.ccls. or 455/136.ccls.	7414
<input type="checkbox"/>	L4	@ad<19970328	15004465
<input type="checkbox"/>	L3	((model\$2 or adjust\$3 or correct\$3) near4 correlat\$3) and (direct near2 path\$) and (delay\$3 near2 path\$)	80
<input type="checkbox"/>	L2	((model\$2 or adjust\$3 or correct\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 near2 path\$)	3
<input type="checkbox"/>	L1	((model\$2 or adjust\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 near2 path\$)	3

END OF SEARCH HISTORY

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

Display: **Documents in Display Format:** **Starting with Number**

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Thursday, January 18, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set

Name Query

side by

side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L12 l11 and l14

L11 ("0314713"|"0314963"|"0343383"|"0344942"|"0346170"|"0347436"|"0354451"|"0354452"|"0361":

L10 L9 and L4 and L5

L9 ((monitor\$3 or detect\$3) near4 (delay or (code near2 phase\$))) and ((early) same (late) same (pro:

L8 ((monitor\$3 or detect\$3) near4 (delay or (code near2 phase\$))) same (early) same (late) same (prc

L7 ((monitor\$3 or detect\$3) near4 delay) same (direct near2 path) same (multipath\$ or (multi adj pat

L6 L3 and L4

L5 (375/130).ccls. or (375/140).ccls. or (375/142).ccls. or (375/144).ccls. or (375/147).ccls. or (375/1

L4 @ad<19970328

L3 ((model\$2 or adjust\$3 or correct\$3) near4 correlat\$3) and (direct near2 path\$) and (delay\$3 near2

L2 ((model\$2 or adjust\$3 or correct\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 ne

L1 ((model\$2 or adjust\$3) near4 correlat\$3) same (direct near2 path\$) same (delay\$3 near2 path\$)

END OF SEARCH HISTORY